Statistics Report 18524, ARCHWAY Home Style Cookies, Coconut Macaroon

Report Date: July 04, 2017 18:26 EDT

Nutrient values and weights are for edible portion.

Nutrient	Unit	Value Per100 g	Data Points Std. Er	ror Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
Proximates												
Water	g	11.50	1							Calculated by manufacturer, not adjusted or rounded for NLEA		04/2006
Energy	kcal	460								Calculated or imputed		04/2006
Energy	kJ	1924								Calculated or imputed		04/2006
Protein	g	3.02	1							Calculated by manufacturer, not adjusted or rounded for NLEA		04/2006
Total lipid (fat)	g	22.55	1			-				Calculated by manufacturer, not adjusted or rounded for NLEA		04/2006
Ash	g	1.71	1							Calculated by manufacturer, not adjusted or rounded for NLEA		04/2006
Carbohydrate, by difference	g	61.23	1							Calculated or imputed		04/2006
Fiber, total dietary	g	5.1	1							Calculated by manufacturer, not adjusted or rounded for NLEA		04/2006

Nutrient	Unit	Value Per100 g	Data Points Std. Err	or Min	Max	df	LB	UB	# Studies Source	NDB Ref	Last Modified
Sugars, total	g	45.16	1						Calculated by manufacturer, or not adjusted or rounded for NLEA		04/2006
Minerals											
Calcium, Ca	mg	5	1						Calculated by manufacturer, not adjusted or rounded for NLEA		04/2006
Iron, Fe	mg	0.82	1						Calculated by manufacturer, not adjusted or rounded for NLEA		04/2006
Potassium, K	mg	123	1						Calculated by manufacturer, not adjusted or rounded for NLEA		04/2006
Sodium, Na Vitamins	mg	200							Calculated from nutrient label by NDL		06/2010
Vitamin C, total ascorbic acid	mg	0.0	1						Calculated by manufacturer not adjusted or rounded for NLEA		04/2006
Thiamin	mg	0.020	1						Calculated by manufacturer, not adjusted or rounded for NLEA		04/2006
Riboflavin	mg	0.060	1						Calculated by manufacturer, or rounded for NLEA		04/2006

USDA National Nutrient Database for Standard Reference Release 28 slightly revised May, 2016 Statistics Report July 04, 2017 18:26 EDT Page 3 of 4

Nutrient	Unit	Value Per100 g	Data Points	d. Error	Min	Max	df	LB	UB	# Studies Sour	ce NDB Ref	Last Modified
Niacin	mg	0.220	1							Calculated manufactur not adjust or round for NLE	er, ed ed	04/2006
Folate, total	μg	5	1	~		-				Calculated manufactur not adjust or round for NLE	er, ed ed	04/2006
Folate, food	μg	5	1							Calculated manufactur not adjust or round for NLE	er, ed ed	06/2010
Vitamin A, RAE	μg	0								Calculated imput		06/2010
Vitamin A, IU Lipids	IU	0	1							Calculated manufactur not adjust or round for NLE	er, ed ed	04/2006
Fatty acids, total saturated	g	20.100	1		2-		2.			Calculated manufactur not adjust or round for NLE	er, ed ed	04/2006
Fatty acids, total monounsaturated	g	1.610	1							Calculated manufactur not adjust or round for NLE	er, ed	04/2006
Fatty acids, total polyunsaturated	g	0.810	1							Calculated manufactur not adjust or round for NLE	er, ed	04/2006

USDA National Nutrient Database for Standard Reference Release 28 slightly revised May, 2016 Statistics Report July 04, 2017 18:26 EDT Page 4 of 4

Nutrient	Unit	Value Per100 g	Data Points Std.	Error	Min	Max	df	LB	UB	# Studies	Source	NDB Ref	Last Modified
										C	alculated by		
										m	anufacturer,		
Cholesterol	mg	0	1								not adjusted		04/2006
											or rounded		
											for NLEA		